

Contents of Volume 24

Volume 24 No. 1 July 2001

| KHALIDOU M. BÂ, CARLOS DÍAZ-DELGADO and ALIN CÂR- STEANU / Confidence Intervals of Quantiles in Hydrology Computed by an Analytical Method | 1–12 |
|--|---------|
| AZM S. AL-HOMOUD and WISAM W. TAHTAMONI / A Reliability Based Expert System for Assessment and Mitigation of | 1-12 |
| Landslides Hazard Under Seismic Loading | 13-51 |
| NGUYEN HONG PHUONG / Probabilistic Seismic Hazard Assessment Along the Southeastern Coast of Vietnam | 53-74 |
| KARL W. BIRKELAND and CARY J. MOCK / The Major Snow Avalanche Cycle of February 1986 in the Western United States | 75–95 |
| Book Review | 97-101 |
| Corrigenda | 103 |
| L. SIROVICH, F. PETTENATI and C. CHIARUTTINI / Test of Source- | 105-131 |
| L. SIROVICH, F. PETTENATI and C. CHIARUTTINI / Test of Source- Parameter Inversion of Intensity Data | 105-131 |
| Y. ALTINOK, S. TINTI, B. ALPAR, A. C. YALÇINER, Ş. ERSOY, E. BORTOLUCCI and A. ARMIGLIATO / The Tsunami of August 17, 1999 in Izmit Bay, Turkey | 133–146 |
| DAVID KING / Uses and Limitations of Socioeconomic Indicators of Community Vulnerability to Natural Hazards: Data and | |
| Disasters in Northern Australia DOUGLAS PATON, MARIAN MILLAR and DAVID JOHNSTON / | 147–156 |
| Community Resilience to Volcanic Hazard Consequences R. LEIGH and I. KUHNEL / Hailstorm Loss Modelling and Risk | 157–169 |
| Assessment in the Sydney Region, Australia HEATHER McMASTER / Hailstorm Risk Assessment in Rural New | 171–185 |
| | |

Special Issue on TSUNAMIS IN THE WESTERN PACIFIC

Edited by ROGER BRADDOCK

Griffith University, Nathan, Queensland, Australia

TAD MURTY

W.F. Baird & Associates Coastal Engineers Ltd, Ottawa, Ontario, Canada

| ROGER BRADDOCK and TAD MURTY / Preface | 197-198 |
|--|---------|
| H. MATSUTOMI, N. SHUTO, F. IMAMURA and T. TAKAHASHI / Field Survey of the 1996 Irian Jaya Earthquake Tsunami in Biak | |
| Island | 199-212 |
| SHUN-ICHI KOSHIMURA, FUMIHIKO IMAMURA and NOBUO | |
| SHUTO / Characteristics of Tsunamis Propagating over | |
| Oceanic Ridges: Numerical Simulation of the 1996 Irian Jaya Earthquake Tsunami | 213-229 |
| E. A. BRYANT and J. NOTT / Geological Indicators of Large Tsunami | 213-229 |
| in Australia | 231-249 |
| W. P. DE LANGE, G. S. PRASETYA and T. R. HEALY / Modelling of | 251 255 |
| Tsunamis Generated by Pyroclastic Flows (Ignimbrites) W. P. DE LANGE and T. R. HEALY / Tsunami Hazard for the Auckland | 251–266 |
| Region and Hauraki Gulf, New Zealand | 267-284 |
| C. SINADINOVSKI, M. SOMERVILLE, K. F. McCUE and B. TALAI | 20, 20, |
| / Spectral Characterisation of Tsunamis and Seiches Caused by | |
| Tectonism and Volcanism in Rabaul, Papua New Guinea | 285–294 |
| G. S. PRASETYA, W. P. DELANGE and T. R. HEALY / The Makassar Strait Tsunamigenic Region, Indonesia | 295-307 |
| L. M. CHICK, W. P. DE LANGE and T. R. HEALY / Potential Tsunami | 293-307 |
| Hazard Associated with the Kerepehi Fault, Firth of Thames, | |
| New Zealand | 309-318 |
| Corrigendum | 319 |
| Contents of Volume 24 | 321-322 |

